

IN THE SPECIFICATION

Please replace paragraph 20 with the following amended paragraph.

Figure 2 is a perspective view of one embodiment of an attached control 20 including a program switch/reset button 22 and a display area 24 including a temperature indicator lens 26 and a defrost indicator light 28. Attached control 20 also includes a Temperature set button (lower)/Manual defrost button 30, and a Temperature set button (higher) ~~Display on/off button 32~~button 32~~not shown~~. Attached control 20 also includes a first calibration sensor (not shown), a second calibration sensor (not shown), and a wireless interface (not shown) such that control 20 is in wireless communication with a control device (not shown in Figure 2). In one embodiment, attached control 20 includes a satellite interface (not shown) and is in wireless communication with the control device via the satellite interface. In another embodiment, attached control 20 includes an infrared interface (not shown) according to IrDA (The Infrared Data Association) level 0 standard (one meter). In a further embodiment, attached control 20 includes a radio frequency (RF) interface (not shown) and is in wireless communication with the control device via the RF interface at approximately 433.9 MHz. In one embodiment, attached control 20 includes a wireless interface coupled to a commercially available TC-110 electronic thermostat.

Please replace paragraph 32 with the following amended paragraph.

User interface 90 also displays a service history tab 106, an alarm history tab 108, a location tab 110, a graphic/picture tab 112, and a supply tab 114. Selecting process data ~~tab 102~~tab 104 causes user interface 90 to display a plurality of data regarding the selected cooling device including an actual temperature, an evaporator temperature, a condenser temperature, a compressor status, a fan status, and the times that the temperatures and statuses were recorded. The actual temperature refers to the temperature of a main storage compartment of a cooling device.

Please replace paragraph 35 with the following amended paragraph.

The displayed parameters further include the specified time zone and the specified data interval. The user can change any parameter and control device 52 wirelessly transmits the new parameter to attached control 20 effectuating the change. Selecting supplier tab 114 causes user interface 90 to display data regarding a supplier of the asset. Selecting graphic/picture ~~tab 114~~tab 112 causes user interface 90 to display a graphical representation of the asset. Additionally, when the data is numerical such as temperature data, user interface 90 displays the data in a graph format when the user selects a graph tab 116.